



PATENT

#3 2121

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Ole Agesen et al.

Assignee: Sun Microsystems, Inc.

Title: OBJECT SAMPLING TECHNIQUE FOR RUNTIME OBSERVATIONS
OF REPRESENTATIVE INSTANCES THEREOF

Application No.: 09/855,454

Filed: May 15, 2001

Examiner: (not yet assigned)

Group Art Unit: 2121

Atty. Docket No.: 004-4523

Conf. No.: 9233

RECEIVED
JAN 14 2002
Technology Center 2100

COMMISSIONER FOR PATENTS
Washington, DC 20231

**POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST
(INCLUDING REVOCATION OF PRIOR POWERS)**

Dear Sir:

Assignee of record of the entire interest of the above-identified application hereby revokes all powers of attorney previously given and appoints the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith:

Mark Zagorin (36,067); Andrew C. Graham (36,531); David W. O'Brien (40,107); Jeffrey G. Toler, (38,342); Jeffrey S. Abel (36,079); Michael P. Noonan, (42,038); Kenneth Olsen (26,493); Timothy J. Crean (37,116); Alexander E. Silverman (37,940); Anirma Rakshpal Gupta (38,275); Sean Patrick Lewis (42,798); Michael J. Schallop (44,319); Bernice B. Chen (42,403); Noreen A. Krall (39,734); Monica D. Ward (40,696); Marc D. Foodman (34,110); Naren Chaganti (44,602); Elaine Lee, (41,936); Hugh H. Matsubayashi (43,779); Paul D. Sorkin (39,039); Marilyn E. Glaubenslee (35,521); Ramin Aghevli (43,462); Andrew C. Chen (43,544); Pavel Pogodin (48,205), and Jeffrey L. Myers (44,252).

BEST AVAILABLE COPY